

The

IRON AGE

SEMI-ANNUAL INDEX

July-December 1958

Volume 182

CHESTNUT & 55th STS., PHILADELPHIA 39, PA.

A CHILTON PUBLICATION

THE IRON AGE

SEMI-ANNUAL INDEX

The IRON AGE

July-December 1958

Volume 182

CLASSIFIED INDEX

A

Abrasives

- Abrasive Belts Grind Finishing Costs to New Lows, July 10 p 105
- Choose Right Contact Wheel for Better Belt Grinding, July 3 p 64
- It Pays to Help the Customer, Aug 21 p 62

Adhesives

- Adhesives, July 10 p 127
- Die-Cut Adhesive Film Bonds Iron to Aluminum, Oct 30 p 89
- One Drop of Adhesive Binds Heavy Metals, Nov 13 p 101

Adhesives, see also Bonding

Aircraft

- Jet Transportation Will Move Fast, by R. R. Kay, July 10 p 83
- Why Jets are Going Stainless, by T. M. Rohan, Aug 7 p 46

Aircraft Industry

- Air Force Watches Missile Cost, by R. R. Kay, Sept 25 p 69
- Aircraft Industry will Shrink, by R. R. Kay, Aug 7 p 63
- Are Missile Fastener Specs Being Set too High? by H. G. Brilmyer, Oct 30 p 93
- Farwest Develops a New Market, by R. R. Kay, Oct 30 p 66
- How Missilemaking will Develop, by R. R. Kay, July 24 p 61
- Jetliners Lift Industry Hopes, by R. R. Kay, Aug 14 p 59
- Why Aircraft Makers Stay Busy, by R. R. Kay, Nov 13 p 119

Alloy Steels

- Ford Develops New Ultra-Strong Steel, Oct 16 p 161
- How Alloying Elements Affect Steel Forgeability, by G. P. Contractor & W. A. Morgan, Nov 13 p 142
- How Nickel Affects High-Speed Tool Steels, by R. F. Hehemann & A. R. Troiano, Part I Dec 18 p 94, Part II Dec 25 p 52
- How to Get more for your Metalworking Dollar: Forgings; Carbon and Low Alloy Steels, Aug 21 p 89
- How to Get more for your Metalworking Dollar: Special Ferrous Alloys, Oct 16 p 185
- Nickel Alloy, Carbon Steel Team Cuts Vessel Costs, Sept 4 p 110
- Solve Lamellar Phase Problem in A-286, by Kenneth Metcalfe, July 3 p 72

Alloys

- Al Alloy has Weld Strength, Nov 6 p 146
- Alloys Hint Titanium Comeback, July 3 p 30
- Brazing, Sept 4 p 114
- High-Strength Titanium has Good Weldability, by F. A. Crossley, Oct 30 p 84
- Missile Men Want Exotic Metals, by R. R. Kay, Oct 9 p 61
- New Commutator Alloy Takes the Heat, by Webster Hodge, July 10 p 102

- New Furnaces Speed Delivery of Super Alloys, by W. E. Shissler, July 3 p 70

Aluminum

- Aluminum Engine Comes Closer, by H. R. Neal, July 3 p 40
- Aluminum Processes, Properties Make Selection Critical, Dec 11 p 122
- Bridge is Competitive, Sept 4 p 47
- Building still Tops Aluminum Market, Dec 18 p 53
- Builds Power Backlog, by F. J. Starin, Sept 25 p 50
- Conveyor Allows Random Choice of Anodizing Treatment, by Robert Nyquist, July 31 p 51
- Fills Gap Between Shot, Powder, Sept 4 p 114
- Import Battle Looms, by F. J. Starin, July 10 p 63
- Moves toward Larger Share of Auto Market, by R. H. Eshelman, Oct 30 p 43
- Nibbles at Auto Market, by H. R. Neal, Aug 21 p 74
- Shops Print Aluminum Finishes, Aug 7 p 90
- Steps up Sales Tempo, by H. R. Neal, Dec 4 p 105

Amortization, see Taxation

Antitrust, see Legislation

Appliances

- Complex Lines Switch Easily to Different Models, by V. C. Rice, July 17 p 75
- New Set of Marketing Rules Helps Appliance Comeback, by K. W. Bennett, Sept 4 p 39

Atomic Energy

- Solve Countless Problems to Build Giant Reactor Vessel, July 17 p 84

Automation

- Automatic Machine Forms and Welds Non-Skid Grating, Dec 4 p 138
- Automation Adds a Brain Cell, by R. H. Eshelman, Nov 20 p 95
- Complex Lines Switch Easily to Different Models, by V. C. Rice, July 17 p 75
- Computers are Paying their Way, by G. J. McManus, Dec 18 p 52
- Cost Drops for Tape Control, Dec 4 p 140
- How to Buy Numerical Control, by E. J. Egan, Jr., Aug 14 p 61
- Industry is Meeting Challenge of the Electronics Age, Oct 16 p 153
- Make Automatic Handling Pay, by R. H. Eshelman, Oct 2 p 75
- Make Transfer Machines do more, Dec 18 p 98
- New Plant Banks on Electronics, Aug 28 p 20
- New Press Sweeps Hot Forging into the Automation Age, Oct 2 p 82
- Production Forming Uses Explosives, Nov 6 p 135
- Punch Cards Lead Drive to Automatic Mill Control, by G. J. McManus, Sept 11 p 169
- Tinker Goes to Vacuum Melting, Oct 23 p 64
- Units Solve Batch Assembly Problem, Dec 18 p 100

- What does the Future Hold for Numerical Controls? by G. S. Knopf, July 24 p 77
- Where Automatic Assembly Pays, by E. J. Egan, Jr., Oct 9 p 63

Automation, see also Electronic Devices & Controls; Machine Tools

Automobiles and Trucks

- Aluminum Moves toward Larger Share of Auto Market, by R. H. Eshelman, Oct 30 p 43
- Aluminum Steps up Sales Tempo, by H. R. Neal, Dec 4 p 105
- Auto Buyers Turn Conservative, by H. R. Neal, Sept 4 p 56
- Automakers Find New Nylon Uses, by H. R. Neal, Dec 25 p 31
- Buick Ditches the "Gingerbread", by H. R. Neal, Sept 18 p 60
- Chevy Admits Small Car Plans, by H. R. Neal, Oct 2 p 56
- Firebird Pushes Automatic Ride, Sept 11 p 126
- Ford Pilot Plant Hunts Quality, by H. R. Neal, Nov 6 p 78
- Growth Market in Containers, by R. O. Schulz, Dec 4 p 94
- Magnesium Gets Set to Compete, by H. R. Neal, Oct 30 p 60
- More Glass Coming for New Cars, by H. R. Neal, July 10 p 77
- Preview of the 1959 Cars, by H. R. Neal, July 31 p 32
- Price Tag Law Goes into Effect, by H. R. Neal, Sept 25 p 62
- What do New Car Buyers Want? by H. R. Neal, Sept 11 p 142
- Why Detroit has to "Go Small", by R. D. Raddant, Nov 27 p 43
- Will Public Accept the New Cars? Oct 23 p 27

Automobiles & Trucks, Engines & Parts

- Aluminum Engine Comes Closer, by H. R. Neal, July 3 p 40
- Ford's Gas Turbine is Tested, Sept 18 p 51
- Founders Told Aluminum Engine Makes Headway, Oct 16 p 159
- Longer Life from Coated Mufflers, by H. R. Neal, Aug 7 p 56
- Will Turbines Make the Grade? by H. R. Neal, Dec 11 p 105

Automotive Industry

- Aluminum Nibbles at Auto Market, by H. R. Neal, Aug 21 p 74
- Are Automakers Running Scared? Nov 27 p 31
- Checker Tools up for New Car, by H. R. Neal, Nov 20 p 73
- Detroit Begins to See Daylight, by H. R. Neal, Nov 13 p 112
- GM Sees Early Rush for '59 Cars, by H. R. Neal, Oct 23 p 38
- Imperial Moves into New Plant, by H. R. Neal, Aug 14 p 52
- Is Auto Industry Ready to Change its Basic Car Concepts? by R. D. Raddant, Oct 9 p 37
- M-E-L Passes First-Year Test, by H. R. Neal, Oct 9 p 54
- New Look in GM's Top Ranks, Sept 4 p 42
- Rambler Plans Major Expansion, by H. R. Neal, Dec 18 p 67
- S-P Unwraps New Survival Plan, by H. R. Neal, Aug 28 p 32
- Styling Battle Coming in 1959, by H. R. Neal, Oct 16 p 168

- Time Runs out for Autoworkers, by H. R. Neal, Aug 7 p 48
- Wagon Sales Buck the Trend, by H. R. Neal, July 24 p 54

B

Bars and Shapes

- Bars for Midwest, July 3 p 32
- Two-in-One Pass Ups Bar Yield, Dec 4 p 132

Battelle Memorial Institute:

- New Commutator Alloy Takes the Heat, by Webster Hodge, July 10 p 102

Bearings

- Orders up, Dec 4 p 95

Beryllium

- Researchers Seeking New Ways to Shape Beryllium Parts, Oct 9 p 109

Bethlehem Steel Co.:

- How to Harden Steel Rolls, by C. J. McCormick, Aug 28 p 60
- Vacuum Pour Giant Ingots to Make Flake-Free Forgings, Oct 30 p 81

Bolivia

- Sold! To the USSR for \$19,040! by G. F. Sullivan, Oct 9 p 45

Bonding

- Die-Cut Adhesive Film Bonds Iron to Aluminum, Oct 30 p 89
- Find New Uses for Heavy Plate with Built-in Clad Channels, Dec 4 p 133

Bonding, see also Joining

Borg-Warner Corp.:

- Complex Lines Switch Easily to Different Models, by V. C. Rice, July 17 p 75

Brazing

- Brazing, Oct 9 p 107
- Dip Brazing of Aluminum Pays with Accurate Assemblies, by E. G. Slotta, Sept 25 p 92
- Motorized Setup Simplifies Flanged-Part Fluxing, July 3 p 76

Business

- Political Left is on Offensive, by G. H. Baker, Nov 27 p 47

Business, see also Forecasting; Individual Industries

C

Canada

- More U. S. Dollars Head North, by K. W. Bennett, Oct 9 p 44

Casting

- Gaskets Withstand High Heat in Shell Mold Production, Sept 18 p 117

Casting, Continuous

- Continuous Casting Improves Brass, Copper Billets, Nov 6 p 143

Casting, Die

- Zinc Alloys and Diecasting Form a Natural Team, Dec 11 p 134

Castings, Sand

Dry Binder Aids Core Baking, July 24 p 84

Castings, Vacuum

Vacuum Die Casting Gets Boost, Oct 23 p 76

Castings, Ferrous

Behind the Growing Market for Ductile Iron, by T. M. Rohan, Dec 4 p 89
Cast Alloys Resist Heat, Oct 16 p 192

Castings, Nonferrous

Continuous Casting Turns out Giant Aluminum Alloy Slabs, Sept 18 p 112
How to Get more for your Metalworking Dollar, Dec 11 p 121

Cemented Carbides

Carbide Dies Reduce Firm's Scrap Loss, Aug 21 p 108

Ceramics

Modern Cutting Tools Save Costs at High and Low Speeds, by H. J. Sickmann, Sept 18 p 95
New Ceramics Convert Heat to Electricity, Sept 11 p 125
Uses Grow for Ceramic Coatings, by F. D. Shaw, Sept 25 p 94

Chains

How to Make Safe Repairs to Alloy Chain Slings, by H. F. Reid, Jr., Dec 18 p 92

Chemical Industry

Expansion Coming in Chemicals, by K. W. Bennett, Sept 18 p 48

China

Can Red China Double Steel Output in '58? Nov 6 p 70
China's Industrial Target: To Overtake Britain in 15 Years, by Robert Westgate, Aug 7 p 41

Clad Metals

Aluminum Insulation Protects Boilers, July 3 p 78
Find New Uses for Heavy Plate with Built-in Clad Channels, Dec 4 p 133

Cleaning & Finishing

Abrasive Belts Grind Finishing Costs to New Lows, July 10 p 105
Fast Way to Finish Spheres, Dec 25 p 58
Lithographing on Metal Produces Fine Finish, Nov 13 p 169
New Pretreatment Thwarts Rust, by H. W. Adams, Sept 18 p 86
New Spray Aids Buffing Quality, Nov 27 p 72
Plasma Arc Torch Ushers in New Fabricating, Coating Methods, Dec 4 p 136
Shops Print Aluminum Finishes, Aug 7 p 90
Shot-Blasting Proves Practical in High-Speed Rod Line, Dec 18 p 89
Uses Grow for Ceramic Coatings, by F. D. Shaw, Sept 25 p 94

Cleaning & Finishing, see also Paints & Painting**Coal & Coke**

Coal Equipment Sales will Grow, by K. W. Bennett, Aug 14 p 42
Coal Men Show it Can be Done, by G. J. McManus, Nov 6 p 66

Common Market, see Foreign Trade**Construction**

Aluminum Bridge is Competitive, Sept 4 p 47
Building Peak Coming, Nov 20 p 63
Building still Tops Aluminum Market, Dec 18 p 53
Chicago Skyline Rises on Rebar, July 17 p 25
Curtain Wall Opposition Fades, by G. G. Carr, July 31 p 22
Housing Gains Help Metal Sales, by K. W. Bennett, Sept 25 p 49

Construction, see also Welded Construction**Containers**

Machine Rapidly Produces Cans, Oct 30 p 109
Scaled Units Aid Processing of Powdered Products, Aug 14 p 88

Containers, see also Packaging**Coolants**

Portable Clarifier Cuts Shop's Coolant Costs, Nov 13 p 172
Simplified Coolant Controls Aid Precision Machinists, Nov 6 p 136
System Prevents Waste Buildup in Central Coolant Supply, by A. B. Myler, July 31 p 56

Copper

Copper Foil Sees Bright Future, by F. J. Starin, Oct 30 p 50
Good on all Counts, Dec 11 p 126
Why Copper Men are on Edge, by F. J. Starin, Oct 23 p 26

Copying, see Duplicating Equipment**Corrosion**

Long-Range Field Burial Study Probes Underground Corrosion, Oct 9 p 77
New Corrosion Index Shows Nation's Rust Pattern, Aug 28 p 54
New Pretreatment Thwarts Rust, by H. W. Adams, Sept 18 p 86
Platinum Anode Aids Corrosion Control, Sept 18 p 47

D**Data Processing**

Automatic Coding Can Cut Costs, Nov 20 p 59
Computers are Paying their Way, by G. J. McManus, Dec 18 p 52
How to Buy Numerical Control, by E. J. Egan, Jr., Aug 14 p 61
Punch Cards Lead Drive to Automatic Mill Control, by G. J. McManus, Sept 11 p 169
Weighing Enters New Fields via Digital-Data Scales, by G. L. McKenna, July 24 p 81

Defense

Air Force Watches Missile Cost, by R. R. Kay, Sept 25 p 69
Aircraft Industry will Shrink, by R. R. Kay, Aug 7 p 63
Are Tools Vital to Defense? by E. J. Egan, Jr., Nov 13 p 121
Army Parades Missile Muscle, by Tom Campbell, July 3 p 64
Boom will Benefit Metalworkers, by R. R. Kay, Dec 4 p 111
Defense Contractors, Oct 2 p 43
Defense Department Turns Down Cash! by G. H. Baker, Aug 7 p 61
Defense Pins its Hopes on Thor, by R. M. Stroupe, Oct 2 p 42
Defense Spending is on Way up, by G. H. Baker, Oct 23 p 43
Missile Men Want Exotic Metals, by R. R. Kay, Oct 9 p 61
Weapons will be Campaign Issue, by G. H. Baker, Aug 21 p 79

Design

Are Building Blocks Practical? by R. H. Eshelman, Aug 14 p 77
Consumers Demand Flexible Plants, July 10 p 126
Design Welded Machine Parts for Strength and Economy, by R. A. Wilson, Nov 27 p 74

Dies

Adjustable Die Speeds Tooling, Oct 30 p 87

Dow Chemical Co.:

New Styrene-Butadiene Latex Forms Hard Finishes, by M. C. Carpenter & A. L. Cipriano, July 24 p 88

Drafting Equipment

Shortcuts Reduce Drafting Costs, by P. J. Cathey, Nov 20 p 61

Drilling

Cold Point Drill Does Fast Job, Dec 25 p 21

Ductility

Behind the Growing Market for Ductile Iron, by T. M. Rohan, Dec 4 p 89

Heat Treated Ductile Iron Offers Wide Property Range, by C. A. Anderson, Nov 20 p 102

Duplicating Equipment

Cony Industry Meets Growing Demands, Aug 28 p 23

E**Earthmoving Equipment, see Roads****Editorials**

A Spade is a Spade—What Card Do We Hold? July 24 p 7
Business and Politics—There is Still Much to be Done, Oct 16 p 7
Business Gifts: Are they on the Way out? Dec 18 p 7
By any other Name: Inflation is Still Bad! Aug 28 p 7
Coal Wage Rise: What a Time to Cave in! Dec 25 p 7
Controls Won't Work: In Peace or in War! Aug 21 p 7
Crystal Ball Recheck—Or Post Labor Day Musings, Sept 4 p 7
Election Post-Mortems: Will we Learn from them? Nov 13 p 7
Frozen Viewpoints: Don't be Caught with them, Dec 4 p 7
Leadership Reasserted: Ike Left no Doubt on that, Sept 18 p 7
Man, Machines and — Courtesy and Common Sense, Dec 11 p 7
Management's Challenge: It Must Meet Labor Head on, July 17 p 7
Organization Man: Fact or Fiction—Both? Oct 9 p 7
Part Old and Part New: A Balanced Success Formula? Nov 27 p 7
Plan for Recovery: It will Pay off Later, Sept 11 p 7
Politics is Tough Stuff—Make no Mistake about that! Oct 30 p 7
Pride of Workmanship—What has Happened to it? Nov 6 p 7
Problems at Home: They are Important too! Oct 2 p 7
Red Trade Bauble—More a Gimmick than Real, Aug 14 p 7
Revulsion Compounded: Reaction to Latest Red Move, July 10 p 7
Some Do's and Don'ts in Business and Politics, Oct 23 p 7
Steel Labor Outlook: Looks like Rough Going, Sept 25 p 7
Strength Breeds Enemies—But it Encourages Friends, July 31 p 7
The Steel Price Rise: Miscalculations are Many! Aug 7 p 7
Who is Brainwashing? We're Doing it Ourselves? Nov 20 p 7
Who Runs Business — Management or Politicians? July 3 p 7

Education

Industry Foots More Tuition Bills, Sept 4 p 41
Metalworking Paces Education Giving, Oct 2 p 45
U. S. Averts Surplus Tool Flood, by E. J. Egan, Jr., Aug 28 p 41

Education, see also Training Programs**Electrical Equipment**

Magnetostriuctive Transducer Doubles Ultrasonic Efficiency, Nov 20 p 98
Uranium Moves into New Field—Superconductors, Oct 30 p 109

Electronic Devices & Controls

Automatic Controls Guarantee Top-Quality Carburezing, by P. M. Unterweiser, July 3 p 61
Control Keeps Sawblade in Line, by R. H. Eshelman, Nov 6 p 118
Industry is Meeting Challenge of the Electronics Age, Oct 16 p 153
Remote Control Simplifies Short Run Scheduling, Dec 18 p 104
Ultra-Sensitive Control Responds to Millionth of a Volt, Oct 30 p 109
What does the Future Hold for Numerical Controls? By G. S. Knopf, July 24 p 77

Electronics Industry

Growth Pattern for Electronics, by R. R. Kay, Sept 4 p 63

Electroplating

Huge Galvanizing Kettle Accommodates Big Items, Oct 9 p 109

Engineers

Can Industry Fill Space Age Jobs? by P. J. Cathey, Oct 16 p 155

Engineers Rate Jobs, Sept 18 p 45
Told how to Cut Costs, Oct 2 p 46

Executives, see Management; Training Programs**Extrusion**

Hot-Cup Cold-Draw Process Forms to Tight Dimensions, by R. O. Schulin, Nov 6 p 110

F**Fabrication**

Better Feed Methods Aid Shear Operator, July 3 p 76
Cold Rolled Steel Use Aids Fabricators, Aug 21 p 110
Dip Brazing of Aluminum Parts Pays with Accurate Assemblies, by E. G. Slotta, Sept 25 p 92
Fabricator Sets up "Countdown" to Insure Top-Quality Welds, by R. F. Gurnea, Nov 27 p 65
Guide to Forging Methods, Aug 21 p 93
Keep on Top of New Methods, by E. J. Egan, Jr., Oct 16 p 177
Laminates, Sept 11 p 198
Line Produces Honeycomb Material Continuously, Sept 11 p 206
New Plant for Refractory Metals will Feature Inert Atmosphere, Nov 13 p 148
Plasma Arc Torch Ushers in New Fabricating, Coating Methods, Dec 4 p 136
Production Line Steps up Girder Welding, by J. V. Banks, Oct 30 p 91
Tubing Solves Heat Problems, Aug 14 p 104
Weld Vinyl-Metal Laminates without Marring Finish, July 25 p 86

Fasteners

Are Missile Fastener Specs Being Set too High? by H. G. Brilmyer, Oct 30 p 93
Automation Units Solve Batch Assembly Problem, Dec 18 p 100
Blind Rivets Assemble Faster, Nov 13 p 138
Fastener Head up, Aug 14 p 43
Fram is Fastener for New Hinge, Oct 2 p 94
Hex and Hex is Best—Say Bolt Experts, Nov 13 p 175
Lock Inserts Halt Damage in Roller Leveler, Sept 11 p 197
Price Reform Proposed, by G. J. McManus, Oct 30 p 51
Self-Lubricating Bronze Nut Wears well, Cuts Waste, July 17 p 90
Slotted Angles Find Many Uses, Aug 7 p 86
Ways to Keep Fasteners Locked, by Federico Strasser, Sept 25 p 88

Finance

Congress will up Ike's Budget, by G. H. Baker, Dec 4 p 109
How Debts Affect Buying Plans, July 17 p 31
Inflation now Called a Problem, by G. H. Baker, Dec 25 p 35
Interest Costs may Hit New High, by K. W. Bennett, Oct 2 p 44
Loan Plan Aids Small Business, by G. G. Carr, Dec 11 p 96
Metalworking—Capital Appropriations, a Quarterly Survey conducted for the Iron Age by the National Industrial Conference Board, Nov 27 p 33
More Inflation is on the Way, by G. H. Baker, Oct 2 p 61
More U. S. Dollars Head North, by K. W. Bennett, Oct 9 p 44
Spending is Finally Headed up, by G. H. Baker, Oct 16 p 173
U. S. Clamps down on Spending, by N. R. Regeimbal, Sept 18 p 52
Will Credit Curbs be Revived? By G. H. Baker, July 10 p 81

Finance, see also Government; Taxation**Flame Cutting**

Oxy-Gasoline Cutting Torch Works Fast, Lowers Cost, by William Czegan, Oct 23 p 66

- Torches Machine Big Forgings to Near-Finished Size, by G. J. Gilhorn, July 10 p 108
- Foil**
Copper Foil Sees Bright Future, by F. J. Starin, Oct 30 p 50
New Economical Method Makes Zinc Foil Continuously, Oct 23 p 85
Tests Probe Tolerance Limits, by W. R. Kempf & J. C. Clement, Oct 2 p 88
Titanium Foil Arrives, Dec 18 p 56
- Forecasting**
Are we in for more Inflation? Aug 21 p 73
Business Gains Expected in West, by R. R. Kay, Aug 28 p 39
Consumer Confidence Picks up, Dec 11 p 89
Economy May Hit New High in '59, by G. H. Baker, Oct 30 p 65
Get Set for a Business Boom—It Will Bloom in 1960, by Tom Campbell, Nov 6 p 61
Iron Age Editor Predicts Steel Market, Oct 9 p 49
Metalworking—Capital Appropriations, a Quarterly Survey conducted for the Iron Age by the National Industrial Conference Board, Nov 27 p 33
Metalworking Convelescens—But full Recovery will be Slow, Aug 14 p 37
Mid-East Blowup a Market Alert, by Tom Campbell, July 24 p 42
Record Business High Needed to Regain Full Employment, by R. D. Raddant, Nov 20 p 55
Recovery Faster than '49, '54, Dec 4 p 103
Sales Comeback Forecast for '59, by P. J. Cathey, Sept 25 p 47
Steel Forecast: Look for Record Output Between 1959-1962, by Thomas Dimond, Sept 11 p 137
Steel Market Revival Brightens Capital Equipment Outlook, by G. J. McManus, Nov 27 p 21
Tool and Die Barometer Begins Slow, Painful Rise, by R. O. Schulin, Nov 13 p 95
Will New Cars Speed Recovery? Aug 7 p 55
- Foreign Trade**
Aluminum Import Battle Looms, by F. J. Starin, July 10 p 63
Export Embargo to Reds is Eased, by G. H. Baker, July 31 p 37
Have we Outsourced Ourselves on Russian Tool Ban? By G. F. Sullivan, July 10 p 61
How British see USSR Dumping, by G. F. Sullivan, July 17 p 23
How Can U. S. Industries Develop Europe's New Common Market? by R. D. Raddant, Sept 18 p 43
How Germany Views Red Trade, by G. F. Sullivan, July 3 p 26
How Worthington Wins Overseas, by G. G. Carr, Oct 9 p 46
Imports Threaten more Products, Dec 4 p 93
Iron Ore: A Slow Year Points up Changing Supply Pattern, by T. M. Rohan, Sept 11 p 175
Is Wire Import Threat Easing? Aug 21 p 63
New Look in Economic Warfare, by F. J. Starin, Dec 11 p 94
Red Export List Coming Soon, by G. H. Baker, Sept 4 p 61
Red Trade Warfare, Nov 13 p 97
Reds Push Machine Tool Exports, by G. F. Sullivan, July 24 p 44
Soviet Steel Men Tour U. S., Oct 23 p 21
U. S. Eases Ban on Export to Reds, Nov 13 p 102
U. S. Lags on World Standards, by F. J. Starin, July 31 p 24
Venezuela: A \$1 Billion Market, Aug 14 p 44
World Trade Lures Coast Ports, by R. R. Kay, Oct 2 p 63
Why Imports Increase in Far-west, by R. R. Kay, Dec 18 p 73
World Steel Market is Tougher, Dec 25 p 22
- Forging**
How to Get more for your Metalworking Dollar: Forgings: Carbon and Low Alloy Steels, Aug 21 p 89
- Low-Cost Conveyor Units Speed Forging Lines, by R. H. Eshelman, July 10 p 110
New Press Sweeps Hot Forging into the Automation Age, Oct 2 p 82
Reduce Manual Handling to Boost Forging Output, by Herbert Chase, Dec 18 p 102
Vacuum Pour Giant Ingots to Make Flake-Free Forgings, Oct 30 p 81
- Foundry**
Behind the Growing Market for Ductile Iron, by T. M. Rohan, Dec 4 p 99
Founders Step up Selling Tempo, Nov 13 p 100
Will Foundries be Buying Soon? by K. W. Bennett, Oct 16 p 158
- Furnaces**
New Furnaces Speed Delivery of Super Alloys, by W. E. Shissler, July 3 p 70
New Process Yields Quality Pig, by Albert de Sy, Sept 18 p 92
What's Ahead in Furnace Design? July 31 p 78
- Furnaces, Blast**
Controls Increase Quality, Output, Sept 11 p 194
Does Moisture Control Benefit Blast Furnace Air? By C. E. Agnew, Nov 6 p 114
New Iron Ore Sintering Plant Emphasizes Industry Trend, by G. J. McManus, Sept 18 p 88
Scrap Men Fret over Hot Metal, by R. O. Schulin, Nov 20 p 62
Treat Flue Dust to Recover Iron, by John Mitchell & A. C. Sediachek, Sept 25 p 96
- Furnaces, Electric**
Process Adds Economy to Electric Furnace Smelting, Oct 9 p 81
- Furnaces, Heat Treating**
Furnace Handles Volume Lots with Continuous Belt, Dec 25 p 57
Heat Billets with Molten Glass, Aug 14 p 87
Luminous-Wall Firing: Low-Cost Idea in Rapid Heating, by P. M. Unterweiser, Dec 4 p 127
Production Furnace Turns out Scale-Free Billets, by H. C. Bostwick, Aug 14 p 82
Waste Nitrogen Finds a Home, by K. W. Bennett, Dec 11 p 97
- Furnaces, Openhearth**
Mills See Oxygen Breakthrough, by G. J. McManus, Oct 16 p 157
Will the Big Demand for Oxygen Come from Openhearth? by J. J. Obrzut, Sept 11 p 172
- Furnaces, Vacuum**
Furnace Uses Metal instead of Brick, Oct 2 p 92
High-Temperature Furnace Speeds Vacuum Heat Treat, July 31 p 58
Skull Furnace is Versatile, Nov 27 p 69
Timken Goes to Vacuum Melting, Oct 23 p 64
- G**
- Glass**
More Glass Coming for New Cars, by H. R. Neal, July 10 p 77
- Government**
Business Men are Learning It Pays to Talk Politics, by R. O. Schulin, Aug 21 p 59
Can Ike Curb Deficit Spending? by G. H. Baker, Aug 28 p 37
Congress will up Ike's Budget, by G. H. Baker, Dec 4 p 109
Defense Department Turns down Cash! by G. H. Baker, Aug 7 p 61
Loan Plan Aids Small Business, by G. G. Carr, Dec 11 p 96
More Labor Racket Probes due, by G. H. Baker, Sept 18 p 64
New Congress may be Moderate, by G. H. Baker, Nov 13 p 117
Political Left is on Offensive, by G. H. Baker, Nov 27 p 47
U. S. Clamps down on Spending, by N. R. Regeimbal, Sept 18 p 52
- U. S. Pump Priming Takes Effect, by G. H. Baker, July 17 p 53
U. S. Tool Storage Costs Mount, July 24 p 45
What Democrat Gains will Mean, by G. H. Baker, Sept 25 p 67
Why Business Should get into Politics, by Adm. Ben Moreell, Aug 21 p 59
Will Congress be Anti-Business? by G. H. Baker, Oct 9 p 59
Will Credit Curbs be Revived? by G. H. Baker, July 10 p 81
You Can Mix Business and Politics, by G. H. Baker, Nov 6 p 83
- Government, see also Defense; Legislation; Taxation**
- Grinding**
Choose Right Contact Wheel for Better Belt Grinding, July 3 p 64
- H**
- Hardening**
How to Harden Steel Rolls, by C. G. McCormick, Aug 28 p 60
- Hawaii**
Reinforcing Bar Mill Comes to Hawaii, Oct 30 p 66
- Heat Treating**
Anneal Stainless Tubing for Corrosive Use, by J. S. Adelson, Aug 7 p 83
Combine Brazing and Hardening in one Operation, by R. E. Wright and W. M. Hauke, July 17 p 80
Fast Heat Cycle Toughens Pinions, Nov 20 p 110
Heat Treated Ductile Iron Offers Wide Property Range, by C. A. Anderson, Nov 20 p 102
High-Temperature Furnace Speeds Vacuum Heat Treat, July 31 p 58
How Nickel Affects High-Speed Tool Steels, by R. F. Hehemann & A. R. Troiano, Part II, Dec 25 p 52
Process Speeds Strip Annealing in Liquid Sodium, Nov 6 p 108
- Heat Treating, see also Furnaces, Heat Treating**
- I**
- Industrial Expansion**
Houston's Oil and Gas are Big Magnet for Metalworking, by T. M. Rohan, July 17 p 21
West Regains Economic Health, by R. R. Kay, Oct 16 p 175
Why Industry Likes Los Angeles, by R. R. Kay, Dec 25 p 37
- Industrial Relations**
Business Men are Learning It Pays to Talk Politics, by R. O. Schulin, Aug 21 p 59
Has Industry Really "Sold" Itself? Aug 14 p 51
Metal Firms and Workers Profit by Suggestions, Sept 11 p 202
New Approach to Retirement, Dec 4 p 96
Plant Tours can do Many Jobs, by G. G. Carr, July 31 p 25
Plants Star in More Movies, by K. W. Bennett, Nov 20 p 60
Why Business Should Get into Politics, by Adm. Ben Moreell, Aug 21 p 59
You Can Mix Business and Politics, by G. H. Baker, Nov 6 p 83
- Industrial Relations, see also Labor**
- Instruments**
Device Detects Minute Variations in Core Sheets, Sept 11 p 203
How to Conquer Gauging Errors, by C. W. Kennedy, Oct 23 p 70
Instrument Sales Head for Record, Oct 23 p 28
Optical Units Check Alignment of Precision Grinders, by Gust Peterson, July 3 p 67
- Instruments, see also Testing & Inspection**
- Insulation**
Fine Synthetic Fiber Material Blocks High Heat, Nov 6 p 113
- Furnace Uses Metal instead of Brick, Oct 2 p 92
Stands Heat, Shock, Aug 7 p 88
- Inventories**
Deliveries Haunt Steel Buyers, Oct 30 p 46
Steel Supply Starts to Tighten, by G. J. McManus, Oct 23 p 24
Will 1959 Steel Recovery Set a New Pattern? by G. J. McManus, Dec 25 p 19
- Iron**
Behind the Growing Market for Ductile Iron, by T. M. Rohan, Dec 4 p 89
- J**
- Jigs, Fixtures**
Hose Makes Good Work Clamp, Dec 18 p 97
Which Clamps are Best for Jigs and Fixtures? by Federico Strasser, Oct 2 p 84
- Joining**
Boost Powder Metal Part Size, by R. H. Weichsel, Oct 2 p 80
Electronics Firms Demand High-Quality Welding, Oct 23 p 85
Method Joins Aluminum to Stainless Steel, July 10 p 126
- Joining, see also Welding & Welding Machines**
- L**
- Labor**
Coal Men Show it Can be Done, by G. J. McManus, Nov 6 p 66
Costs Drop when Indirect Labor is Brought under Control, by Harold B. Maynard, Dec 18 p 63
Do Auto Contracts Assure Peace? by H. R. Neal, Oct 9 p 41
Electric Labor Asks for SUB, by G. J. McManus, Aug 21 p 64
Hope Fades for Labor Reform Next Year, by R. O. Schulin, Oct 2 p 39
House May Kill Labor Reform Bill, by G. H. Baker, July 3 p 45
More Labor Rackets Probes due, by G. H. Baker, Sept 18 p 64
New Labor Relations Climate? Oct 30 p 48
Right-to-Work, Nov 13 p 99
Right-to-Work Gains Momentum through State Referendums, by R. D. Raddant, July 24 p 39
Showdown ahead for Steel Labor, by Tom Campbell, Aug 28 p 17
Skilled Labor Balks, Oct 30 p 49
Soviet Steelworker, Report from Russia, Section 7, Sept 4 p 101
Steel Labor Closes Ranks: Tough Bargaining ahead in '59, by Tom Campbell & J. R. Delaney, Sept 25 p 45
SUB Gets Legal Setback in Ohio, Dec 11 p 92
Teeth Pulled from Labor Law, by G. H. Baker, July 24 p 59
Time Runs out for Autoworkers, by H. R. Neal, Aug 7 p 48
Tough Labor Laws Unlikely in '59, by G. H. Baker, Dec 11 p 109
Watch those Labor Precedents, by G. J. McManus, Dec 4 p 92
Workers Urged to Aid Politics, by R. R. Kay, Sept 18 p 67
- Labor, see also Industrial Relations**
- Labor, Productivity**
Record Business High Needed to Regain Full Employment, by R. D. Raddant, Nov 20 p 55
- Labor, Wages**
Congress Aims to Raise Wages, by G. H. Baker, Dec 18 p 71
Fringe Pay Climbs, Aug 14 p 39
Miners Get more, Dec 11 p 93
- Leasing**
Builders Dust off Leasing Plans, by E. J. Egan, Jr., Sept 11 p 151
- Legislation**
Bethlehem-Youngstown Merger Banned, Nov 27 p 25
Congress Aims to Raise Wages, by G. H. Baker, Dec 18 p 71
Hope Fades for Labor Reform Next Year, by R. O. Schulin, Oct 2 p 39

House May Kill Labor Reform Bill, by G. H. Baker, July 3 p 45
 How Much Gain for Linepipe? Dec 18 p 51
 Merger Decision Far-Reaching, Dec 4 p 91
 Right-to-Work Gains Momentum through State Referendums, by R. D. Raddant, July 24 p 39
 Teeth Pulled from Labor Law, by G. H. Baker, July 24 p 59
 Tough Labor Laws Unlikely in '59, by G. H. Baker, Dec 11 p 109
 Will Congress be Anti-Business? by G. H. Baker, Oct 9 p 59

Lubrication

Hazard-Free Oil may Cut Cost of Making Oxygen, Oct 2 p 94
 Cutting Oil Improves Work, Oct 23 p 85
 Picking Right Fluid Saves in Long Run, Aug 21 p 106
 System Prevents Waste Buildup in Central Coolant Supply, by A. B. Myler, July 31 p 56
 Unit Spreads Drawing Compound on Heated Magnesium, Nov 6 p 120

M

Machineability

Choice of Steel for Forgings, Aug 23 p 96
 Steel's Machineability Pays off for Parts Producer, Nov 13 p 165

Machine Tool Industry

Britain Cuts Research Corners, by E. J. Egan, Jr., Sept 4 p 65
 Builders Dust off Leasing Plans, by E. J. Egan, Jr., Sept 11 p 151
 Builders Will Go to the Public, by E. J. Egan, Jr., Nov 20 p 81
 Cost-Price Squeeze still Grips Equipment Builders, by T. M. Rohan, Sept 11 p 123
 Domestic Tool Sales Inch up, by E. J. Egan, Jr., Nov 6 p 87
 Hard Sell Program Gets Results, by E. J. Egan, Jr., Sept 18 p 69
 How to Land More Tool Orders, by E. J. Egan, Jr., Oct 30 p 69
 Low Volume Dogs Tool Builders, by E. J. Egan, Jr., July 3 p 49
 Metal Cutting Sales Hit New Low, by E. J. Egan, Jr., Oct 2 p 65
 Reds Push Machine Tool Export, by G. F. Sullivan, July 24 p 44
 Tool Buying is on the Rebound, by E. J. Egan, Jr., Dec 4 p 113
 U. S. Averts Surplus Tool Flood, by E. J. Egan, Jr., Aug 28 p 41

Machine Tools

Are Building Blocks Practical? by R. H. Eshelman, Aug 14 p 77
 Are Tools Vital to Defense? by E. J. Egan, Jr., Nov 13 p 121
 Building Block Support Swells, by E. J. Egan, Jr., Oct 23 p 47
 Buy Maintenance when Buying, by E. J. Egan, Jr., July 17 p 57
 Have we Outsmarted Ourselves on Russian Tool Ban? by G. F. Sullivan, July 10 p 61
 How Do you Figure Productivity? by E. J. Egan, Jr., Dec 25 p 39
 Join Standard Components to Benefit Operator, by D. W. Gartner, July 17 p 82
 New Tax Plan Could Help Sales, by E. J. Egan, Jr., July 31 p 41
 Tool Builder Takes on Plastics, Oct 23 p 68
 Treasury may Scrap Bulletin F, by E. J. Egan, Jr., Nov 27 p 51
 Trend is to Tighter Tolerances, by E. J. Egan, Jr., July 24 p 63

Machine Tools, see also Automation

Machine Tools, Boring

Boring Mills Go Higher and Higher, Sept 4 p 48
 Vertical Units Simplify Boring, Nov 13 p 150

Machine Tools, Gear Cutting & Finishing

Gear Unit Broaches Sectors, Aug 7 p 78

Machine Tools, Grinding

Optical Units Check Alignment of Precision Grinders, by Gust Peterson, July 3 p 67

Machine Tools, Lathe

Fast Way to Finish Spheres, Dec 25 p 58

Machine Tools, Milling

Are you Getting the most from your Form Milling Cutters? by Colin Sharp, Oct 9 p 88
 Automation Adds a Brain Cell, by R. H. Eshelman, Nov 20 p 95
 Electro-Chemical Process Speeds Metal Removal, Sept 18 p 98
 Step Cutter Mills Tough Jobs with Indexable Carbide Tips, Nov 20 p 108

Machine Tools, Tapping & Threading

Fast Screw Machines Keep Close Tolerances, by D. A. Dettinger, Sept 25 p 98
 How to Avoid Tapping Problems, by E. J. Egan, Jr., Dec 11 p 113

Machinery

Coal Equipment Sales will Grow, by E. W. Bennett, Aug 14 p 42
 Conveyor Allows Random Anodizing Treatment, by Robert Nyquist, July 31 p 51
 "Dry Fluid" Couplings Solve High-Load Drive Problems, Nov 13 p 140
 Machine Triples Assembly Rate, Dec 4 p 142
 Mix Business Sense with Machine Replacement Formulas, Aug 28 p 49
 Shot-Blasting Proves Practical in High-Speed Roll Line, Dec 18 p 89
 Unit Spreads Drawing Compound on Heated Magnesium, Nov 6 p 120

Machinery, Presses

Change Tooling in Minutes on Sliding-Roller Press, by R. H. Eshelman, Dec 25 p 47
 Drill Units Fit many Jobs, by Ben Eldridge, Oct 9 p 90
 High-Speed Piercing Method Slashes Short-Run Costs, by E. J. Egan, Jr., Oct 23 p 73
 Join Standard Components to Benefit Operator, by D. W. Gartner, July 17 p 82
 Machine Rapidly Produces Cans, Oct 30 p 109
 New Press Sweeps Hot Forging into the Automation Age, Oct 2 p 82
 Reel-to-Reel Manual Handling to Boost Forging Output, by Herbert Chase, Dec 18 p 102

Machinery, Presses, see also Press-work

Machining

Are Building Blocks Practical? by R. H. Eshelman, Aug 14 p 77
 Can Paint Drill Does Fast Job, Dec 25 p 21
 Cost Drops for Tape Control, Dec 4 p 140
 Costly Machining Bottlenecks: How to Break them, by R. H. Eshelman, Aug 7 p 80
 Drill Units Fit many Jobs, by Ben Eldridge, Oct 9 p 90
 Electro-Chemical Process Speeds Metal Removal, Sept 18 p 98
 Fast Screw Machines Keep Close Tolerances, by D. A. Dettinger, Sept 25 p 98
 Make Transfer Machines do more, Dec 18 p 98
 Modern Cutting Tools Save Costs at High and Low Speeds, by H. J. Sickmann, Sept 18 p 95
 New Methods up Shop Output, Oct 9 p 107
 Nonferrous Castings: How to Get more for your Metalworking Dollar, Dec 11 p 121
 Preform Blanks from Bar Stock to Cut Machining Costs, Aug 14 p 84
 Special Techniques Help Lick Complex Stainless Shapes, by R. H. Eshelman, Nov 13 p 135
 Tool-Steel Rolls Place Demand on Individual, Sept 18 p 111
 Torches Machine Big Forgings to Near-Finished Size, by G. J. Gilhorn, July 10 p 108
 Which Clamps are Best for Jigs and Fixtures? by Federico Strasser, Oct 2 p 84

Magnesium

Choose Magnesium for Lightness, Dec 11 p 129
 Gets Set to Compete, by H. R. Neal, Oct 30 p 60
 Unit Spreads Drawing Compound on Heated Magnesium, Nov 6 p 120

Maintenance

Buy Maintenance when Buying, by E. J. Egan, Jr., July 17 p 57
 How to Make Safe Repairs to Alloy Chain Slings, by H. F. Reid, Jr., Dec 18 p 92
 How to Modernize Maintenance, by E. J. Egan, Jr., July 10 p 85
 Maintenance Men Join Casting and Welding, Aug 21 p 112
 Mix Business Sense with Machine Replacement Formulas, Aug 28 p 49
 Metal Tank Netting Cuts Maintenance, Sept 11 p 200
 Mobile Welding Units Speed from One Job to Another, Nov 27 p 80
 Wiping Cloths Clean Work and Protect Press Beds, July 17 p 92

Management

Business Men are Learning It Pays to Talk Politics, by R. O. Schulm, Aug 21 p 59
 Calculator Gives Fast Check on Inadequate Depreciation Costs, Oct 9 p 84
 Costs Drop when Indirect Labor is Brought under Control, by Harold B. Maynard, Dec 18 p 63
 Engineers Told how to Cut Costs, Oct 2 p 46
 Executive Manhunt still Active, by G. G. Carr, Sept 4 p 46
 Helping Business is Big Business, by R. L. McCormick, Oct 2 p 48
 How Change Paid off for Worthington, Sept 25 p 51
 How Metalworking Pays Top Men, Sept 4 p 43
 How to Cut Production Costs, by R. P. Brooks, Jr., Aug 7 p 75
 How to Develop Executive Ability, by William B. Given, Jr., Sept 25 p 59
 How to Plan for Business Change, by Walther H. Feldmann, Nov 13 p 109
 How to Work with Committees, by D. W. Blend, July 10 p 73
 Include Office in Cost Cutting, by K. W. Bennett, Nov 6 p 65
 Industry Keeps Eye on its Giving, Aug 21 p 65
 Metalworking—Capital Appropriations, a Quarterly Survey conducted for the Iron Age by the National Industrial Conference Board, Nov 27 p 33
 Mix Business Sense with Machine Replacement Formulas, Aug 28 p 49
 Planning - for Improved Profits, July 17 p 35
 Recession Measures now Pay off, Dec 25 p 29
 Why "Big Steel" is Successful, by G. J. McManus, Aug 14 p 40
 You'll Discover Extra Profits Through Cost Planning, by C. F. Gray, July 10 p 99

Marketing

Behind Warehouse Price Policy, Aug 28 p 24
 Consumer Confidence Picks up, Dec 11 p 89
 Discount Cut Angers Pipe Jobbers, by G. J. McManus, Sept 18 p 50
 Engine Builder Beats the Slump, by G. J. McManus, July 17 p 24
 Get More from your Sales Calls, by G. J. McManus, Nov 27 p 24
 Hard Sell Program Gets Results, by E. J. Egan, Jr., Sept 18 p 69
 How Lukens Widens its Markets, Oct 25 p 30
 It Pays to Help the Customer, Aug 21 p 62
 Metalworking—Capital Appropriations, a Quarterly Survey conducted for the Iron Age by the National Industrial Conference Board, Nov 27 p 33
 New Set of Marketing Rules Helps Applique Comeback, by K. W. Bennett, Sept 4 p 39
 On Lawn and Lake, a \$500 Million Market for Metalworking, by H. R. Neal, July 3 p 23
 Price Tag Law Goes into Effect, by H. R. Neal, Sept 25 p 62

Marking Equipment

Remote-Controlled Unit Marks Slabs, Blooms, Sept 11 p 202

Material Handling

Clamp Trucks Double Warehouse Capacity, July 17 p 90
 Colored Handles Mill Scale on Continuous Basis, by J. A. Lowry, Nov 20 p 106

Conveyor Runs Structurals through Paint Line, by R. H. Eshelman, Nov 27 p 70
 Elevator Truck Speeds Multi-Level Handling, Nov 27 p 85
 Furnace Handles Volume Lots with Continuous Belt, Dec 25 p 57
 Heat-Resistant Loader Banks Furnace Door, Oct 2 p 93
 Huge Cranes Cope with Furnace Heats, Sept 18 p 112
 Improved Weighing ups Ferrochrome Quality, Sept 11 p 201
 Low-Cost Conveyor Units Speed Forging Lines, by R. H. Eshelman, July 10 p 110
 Mill Trailer Handles Ten-Ton Molten Ingot, Sept 18 p 114
 New Coil Conveyor Saves Money, July 24 p 41
 Setup Controls Sinter Mix, Oct 9 p 92
 Truck Reaches for Loads, Saves Storage Space, Nov 6 p 145

Materials

Filter Materials Resist Heat, Aug 7 p 94
 Fine Synthetic Fiber Material Blocks High Heat, Nov 6 p 113

Metallurgy

Heat Treated Ductile Iron Offers Wide Property Range, by C. A. Anderson, Nov 20 p 102
 How Alloying Elements Affect Steel Forgeability, by G. P. Contractor & W. A. Morgan, Nov 13 p 142
 How Metals Help Control a Satellite's Temperature, by P. M. Unterweiser, Nov 6 p 105
 How Nickel Affects High-Speed Tool Steels, by R. F. Hehemann & A. R. Troiano, Part I Dec 18 p 94, Part II Dec 25 p 52
 Long-Range Field Burial Study Probes Underground Corrosion, Oct 9 p 77
 New Commutator Alloy Takes the Heat, by Webster Hodge, July 10 p 102
 New Process Yields Quality Pig, by Albert de Sy, Sept 18 p 92
 New Technique Rids Plated Steel of Hydrogen Embrittlement, by H. H. Johnson, E. J. Schneider & A. R. Troiano, July 31 p 47
 Rare Earths Homogenize Ingots, by W. G. Wilson, Oct 2 p 78
 Solve Lamellar Phase Problem in A-286, by Kenneth Metcalfe, July 3 p 72

Metalworking Industry

Boom will Benefit Metalworkers, by R. R. Kay, Dec 4 p 111
 Blueprint for New Farwest Boom, by R. R. Kay, Dec 11 p 111
 Capital Appropriations, a Quarterly Survey conducted for the Iron Age by the National Industrial Conference Board, Nov 27 p 33
 Experts Look at the Space Age, Sept 25 p 48
 Farwest Set for Sales Upsurge, by R. R. Kay, Nov 27 p 49
 Houston's Oil and Gas are Big Magnet for Metalworking, by T. M. Rohan, July 17 p 23
 Industry is Meeting Challenge of the Electronics Age, Oct 16 p 153
 Metalworkers See End of Slump, by T. M. Rohan, Nov 6 p 63
 Metalworking - Convalescing - But full Recovery will be Slow, Aug 14 p 57
 On Lawn and Lake, a \$500 Million Market for Metalworking, by H. R. Neal, July 3 p 23
 Planning for Improved Profits, July 17 p 35
 Selling Guide to Farwest Market, by R. R. Kay, July 3 p 47
 Tool and Die Baronets Begin Slow, Painful Rise, by R. O. Schulm, Nov 13 p 95
 Where is Russia Healed in Metalworking? by C. G. Goetzel, Aug 28 p 57
 Why West Coast Industry Grows, by R. R. Kay, Sept 11 p 149

Michigan

Why Industry Shuns Michigan, by H. R. Neal, Dec 18 p 49

Military Equipment

Titanium Wins New Acclaim in Tough Ordnance Trials, by J. G. Stefanich, Sept 18 p 90

Milling

Basket Resists Acid in Chemical Milling, July 24 p 93
Chemical Milling is New Foundry Tool, Nov 13 p 164

Minerals

Alaska Rich in Mineral Deposits, by R. R. Kay, July 17 p 55

Miniaturization

Tests Probe Tolerance Limits, by W. R. Kempf & J. C. Clement, Oct 2 p 88

Missiles, see Aircraft; Defense**Molding, Molds**

Plastics Set for Spending Spree, by K. W. Bennett, Nov 27 p 23

Molybdenum

Cure for Cutting Tool Chatter, by E. J. Egan, Jr., Dec 18 p 75

Motion Pictures

Plants Star in More Movies, by K. W. Bennett, Nov 20 p 60

Motors

Can a Motor Run Forever? July 24 p 92
Engine Builder Beats the Slump, by G. J. McManus, July 17 p 24
On Lawn and Lake, a \$500 Million Market for Metalworking, by H. R. Neal, July 23 p 23

N**National Industrial Conference Board**

Metalworking—Capital Appropriations, a Quarterly Survey, Nov 27 p 33

Nickel

Fight Heat and Corrosion with Nickel-Base Castings, Dec 11 p 132
More Nickel in 1959, Oct 16 p 156
Upturn is due, Aug 28 p 19
Why are Reds Paying more for Nickel? Nov 20 p 142

Nitrogen, see Furnaces, Heat Treating**Nonferrous Metals**

Alloys Hint Titanium Comeback, July 3 p 30
Skull Furnace is Versatile, Nov 27 p 69

Nonferrous Metals, see also Individual metals**Nonferrous Metals, Bending & Forming**

Draw Die Forms Tapered Parts, by Charles Myers, Oct 9 p 86
High Strength Titanium Alloy has Good Weldability, by F. A. Crossley, Oct 30 p 84
How to Get more for your Metalworking Dollar, Dec 11 p 121
Plasma Arc Torch Ushers in New Fabricating, Coating Methods, Dec 4 p 136
Unit Spreads Drawing Compound on Heated Magnesium, Nov 6 p 120

O**Oilfield Equipment**

Are Drillers Playing with Fire? by K. W. Bennett, Sept 11 p 128
Will Oil Company Goods Tighten? by K. W. Bennett, Nov 20 p 64

Ore, Ferrous

Iron Ore: A Slow Year Points up Changing Supply Pattern, by T. M. Rohan, Sept 11 p 175
Missouri Ore Development Gains, by T. M. Rohan, Nov 20 p 58

Ore Beneficiation

Dry Separation may Boost Yield of Lower Grades, Oct 9 p 108
New Process Yields Quality Pig, by Albert de Sy, Sept 18 p 92

Oxygen

Mills See Oxygen Breakthrough, by G. J. McManus, Oct 16 p 157

Will the Big Demand for Oxygen Come from Openhearth? by J. J. Olbrutz, Sept 11 p 172

P**Packaging**

New Packaging Method Cuts Rod Damage, Sept 11 p 196
New Try at "Containerizing", by R. O. Schulin, Oct 9 p 40
Simplified Strapping, Oct 2 p 41
Solves Small Parts Packing Problems, Aug 7 p 93

Paints & Painting

Conveyor Runs Structural through Paint Line, by R. H. Eshelman, Nov 27 p 70
Flow Method Puts Quality Coat on Large Parts, by E. A. Zahn, Dec 25 p 50
New Pretreatment Thwarts Rust, by H. W. Adams, Sept 18 p 86
New Production Line Speeds Painting, Sept 4 p 109
New Spray Aids Buffing Quality, Nov 27 p 72
New Styrene-Butadiene Latex Forms Hard Finishes, by M. C. Carpenter & A. L. Cipriano, July 24 p 88
Setup Recovers Paint Losses, Nov 27 p 80

Pipe, Tubes

Discount Cut Angers Pipe Jobbers, by G. J. McManus, Sept 18 p 50
How Much Gain for Linepipe? Dec 18 p 51
Linepipe Sales Will Revive Fast, by T. M. Rohan, Sept 18 p 49
Tubing Solves Heat Problems, Aug 14 p 104

Plant Equipment

Cotton Thread Wipers Readily Absorb Oil, Nov 13 p 174
Weighing Enters New Fields via Digital-Data Scales, by G. L. McKenna, July 24 p 81

Plant Equipment, see also Maintenance; Safety**Plant Layout**

Consumers Demand Flexible Plants, July 10 p 126
How Good Plant Layout Cuts Costs, by J. L. Martin, Sept 25 p 85

Plastics

Automakers Find New Nylon Uses, by H. R. Neal, Dec 25 p 31
Dual Preheat Aids Punching, Nov 20 p 105
Epoxy Aids Turbine Builders, Oct 2 p 90
Plastics Set for Spending Spree, by K. W. Bennett, Nov 27 p 23
Tool Builder Takes on Plastics, Oct 23 p 68
Weld Vinyl-Metal Laminates without Marring Finish, July 24 p 86

Plates, Sheets, Strip

Find New Uses for Heavy Plate with Built-in Clad Channels, Dec 4 p 133
New Technique Rids Plated Steel of Hydrogen Embrittlement, by H. H. Johnson, E. J. Schneider & A. R. Troiano, July 31 p 47
Roller Leveler Adds Precision to Mill Production, Dec 4 p 130
Silicon Steels for Cores, Oct 16 p 188

Powdered Metals

Hoist has Metal Powder Gears, Nov 20 p 121
Ferrous-Base Powdered Metal Bearing is Economical, Nov 6 p 147
Iron Powder Sales, Dec 4 p 97
Rolls Powder Strip, Sept 18 p 109
Sealed Units Aid Processing of Powdered Products, Aug 14 p 88

Power

Aluminum Builds Power Backlog, by F. J. Starin, Sept 25 p 50
"Dry Fluid" Couplings Solve High-Load Drive Problems, Nov 13 p 140
How Much Gain for Linepipe? Dec 18 p 51
Industry has Major Role in Gas Growth Forecast, Oct 16 p 160

New Power Source Broadens Use for CO₂ Welding, by H. J. Bichsel, E. J. Steinert & E. R. Gamberg, Oct 23 p 61
Pulvers Provide Constant Speed Regardless of Load Changes, Oct 30 p 109

Presswork

Dual Preheat Aids Punching, Nov 20 p 105
Make Automatic Handling Pay, by R. H. Eshelman, Oct 2 p 75
Preform Blanks from Bar Stock to Cut Machining Costs, Aug 14 p 84
Remote Control Simplifies Short Run Scheduling, Dec 18 p 104

Prices

Are Steel Price Extras Fair? Nov 13 p 98
Armco Sets Off Steel Price Rise, by J. B. Delaney, Aug 7 p 44
Behind Warehouse Price Policy, Aug 28 p 24
Capital Sleuths Still Trail Steel, by G. H. Baker, Sept 11 p 147
Forget about Price Stabilization, by G. J. McManus, Oct 9 p 42
Magnesium Gets Set to Compete, by H. R. Neal, Oct 30 p 61
Price Tag Law Goes into Effect, by H. R. Neal, Sept 25 p 62
Service Center Tries Single Zone Pricing, Sept 11 p 127
Steel Supply Starts to Tighten, by G. J. McManus, Oct 23 p 24
Why Copper Men are on Edge, by E. J. Starin, Oct 23 p 26

Prices, see also Steel Industry**Punch Cards, see Data Processing****Purchasing**

Deliveries Haunt Steel Buyers, Oct 30 p 46
How Purchasers Measure their Performance, Oct 30 p 47
How to Get more for your Forging Dollar, Section 5: Pointers for Purchasing Agents, Aug 21 p 102
How to Rate Vendor Performance, July 31 p 21
Middle East Crisis Puts Spurs to Steel Market Comeback, by G. J. McManus, July 31 p 19

Purchasing, Government

Helping Business is Big Business, by R. L. McCormick, Oct 2 p 48

R**Railroad Equipment**

Growth Market in Containers, by R. O. Schulin, Dec 4 p 94
Locomotive Builder Makes New Pistons from Old, Sept 11 p 204

Rare Earths

Rare Earths Homogenize Ingots, by W. G. Wilson, Oct 2 p 78

Recreation

On Lawn and Lake, a \$500 Million Market for Metalworking, by H. R. Neal, July 3 p 23

Refractories

Luminous-Wall Firing: Low-Cost Idea in Rapid Heating, by P. M. Unterweiser, Dec 4 p 127
New Plant for Refractory Metals will Feature Inert Atmosphere, Nov 13 p 148

Research & Development, see Science & Research**Retirement**

New Approach to Retirement, Dec 4 p 96

Roads:

Earthmoving Upturn, July 10 p 65

Rolling Mills

Installs Mill in Record Time, Aug 28 p 52
How to Harden Steel Rolls, by C. J. McCormick, Aug 28 p 60
Punch Cards Lead Drive to Automatic Mill Control, by G. J. McManus, Sept 11 p 169
Roller Leveler Adds Precision to Mill Production, Dec 4 p 130
Two-in-One Pass ups Bar Yield, Dec 4 p 132

S**Safety**

Gas Analyzers Improve Oven Safety, Output, July 10 p 126
Hazard-Free Oil May Cut Cost of Making Oxygen, Oct 2 p 94
Picking Right Fluid Saves in Long Run, Aug 21 p 106
Rolling Mill Handles Hot Steel Safely, Aug 7 p 93
Steel Plant Feels it's Wise to Guard Against Fire, Sept 11 p 208

Science & Research

Big Steel Builds a Pilot Mill, Sept 18 p 46
Britain Cuts Research Corners, by E. J. Egan, Jr., Sept 4 p 65
Experts Look at the Space Age, Sept 25 p 48
How Metals Help Control a Satellite's Temperature, by P. M. Unterweiser, Nov 6 p 105
How to Plan for Business Change, by Walther H. Feldmann, Nov 13 p 109
Industry is Meeting Challenge of the Electronics Age, Oct 16 p 153
Keep on Top of New Methods, by E. J. Egan, Jr., Oct 16 p 177
Typical 1958 R and D Budgets, Sept 11 p 130
U. S. Should Shun Space 'Stunts', by R. R. Kay, Oct 23 p 45
Westinghouse Puts Science on Parade, Oct 30 p 52

Scrap

Scrap Men Fret over Hot Metal, by R. O. Schulin, Nov 20 p 62

Shipbuilding

Platinum Anode Aids Corrosion Control, Sept 18 p 47

Sintering

New Iron Ore Sintering Plant Emphasizes Industry Trend, by G. J. McManus, Sept 18 p 88
Setup Controls Sinter Mix, Oct 9 p 92

Space, see Aircraft Industry; Science & Research**Springs**

Spring Wire Quality Aids Fabricator, Nov 20 p 122
Sturdy Steel for Springs, Oct 16 p 186

Stainless Steel

Anneal Stainless Tubing for Corrosive Use, by J. S. Adelson, Aug 7 p 83
Another Use for Stainless—Bodies for Truck Cabs? Aug 7 p 94
Castings Withstand Corrosion, Oct 16 p 194
Simple Test Identifies Stainless, Nov 13 p 147
Stainless Enters Tonnage Class, by G. J. McManus, Sept 4 p 44
Stainless Picks up Growth Pace, Nov 6 p 68
Why Jets are Going Stainless, by T. M. Rohan, Aug 7 p 46
200-Series Stainless Steels, Oct 16 p 199

Stamping, see Machinery Presses; Presswork**Standards**

Action on Bearing Standards, Dec 4 p 95
Does Standardization Pay off? by F. J. Starin, Nov 27 p 26
U. S. Lags on World Standards, by F. J. Starin, July 31 p 24

Steel, Bending & Forming

Hot-Cup Cold-Draw Process Forms to Tight Dimensions, by R. O. Schulin, Nov 6 p 110
How Alloying Elements Affect Steel Forgeability, by G. P. Contractor & W. A. Morgan, Nov 13 p 142
Tool Steel Bows to Deep Drawing, by P. M. Unterweiser, Sept 18 p 83

Steel, Treatment

Automatic Controls Guarantee Top-Quality Carburizing, by P. M. Unterweiser, July 3 p 49

Steel Industry

Arizona Gets its first Steel Mill, by R. R. Kay, Aug 21 p 81

Armed Sets off Steel Price Rise, by J. B. Delaney, Aug 7 p 44
 Bethlehem-Youngstown Merger Banned, Nov 27 p 25
 Bars for Midwest, July 3 p 32
 Capital Sleuths still Trail Steel, by G. H. Baker, Sept 11 p 147
 Coast Steel Mills Expect Upturn, by R. R. Kay, July 31 p 39
 Coast Steel Use will Grow in '59, by R. R. Kay, Nov 6 p 85
 Farwest Steel Needs will Grow, by R. R. Kay, Nov 20 p 79
 J & L Rounds out Modernization, July 3 p 28
 Merger Decision Far-Reaching, Dec 4 p 91
 Middle East Crisis Puts Spurs to Steel Market Comeback, by G. J. McManus, July 31 p 19
 Reinforcing Bar Mill Comes to Hawaii, Oct 30 p 66
 Russian Steel Industry, by G. F. Sullivan, Sept 4 p 89
 Showdown ahead for Steel Labor, by Tom Campbell, Aug 28 p 17
 Soviet Steel Men Tour U. S., Oct 23 p 21
 Stainless Enters Tonnage Class, by G. J. McManus, Sept 4 p 44
 Steel Forecast: Look for Record Output Between 1959-1962, by Thomas Dimond, Sept 11 p 137
 Steel Labor Closes Ranks: Tough Bargaining ahead in '59, by Tom Campbell & J. B. Delaney, Sept 25 p 45
 Steel Market Revival Brightens Capital Equipment Outlook, by G. J. McManus, Nov 27 p 21
 Steel Price Hike May be Nominal, July 31 p 77
 Steel Profits Gain, Nov 6 p 69
 Why "Big Steel" is Successful, by G. J. McManus, Aug 14 p 40
 Why Imports Increase in Farwest, by R. R. Kay, Dec 18 p 73
 Will 1959 Steel Recovery Set a New Pattern? by G. J. McManus, Dec 25 p 19
 World Steel Market is Tougher, Dec 25 p 22

Steelmaking

Big Steel Builds a Pilot Mill, Sept 18 p 46
 Can Ultrasonics Improve Steel Ingot Quality? by P. M. Unterweiser, Sept 11 p 178
 Giant Cupola Serves New O. Steelmaking Process, Nov 6 p 143
 Steel Technology is Good, Report from Russia, Section 4, Sept 4 p 95
 Toughen Mild-Carbon Steels with Columbium, Oct 30 p 96
 Vacuum Pour Giants Ingots to Make Flake-Free Forgings, Oct 30 p 81

Structural Steel

Conveyor Runs Structurals through Paint Line, by R. H. Eshelman, Nov 27 p 70
 Structurals Enter Era of Plenty, Dec 18 p 54

T

Taxation

Calculator Gives Fast Check on Inadequate Depreciation Costs, Oct 9 p 84
 Fast Write-Off Lacks Appeal, July 10 p 71
 How Business Fares in Tax Laws, by N. R. Regeimbal, Aug 28 p 22
 Ike will Battle for Sales Tax, by G. H. Baker, Nov 20 p 77
 Industry Keeps Eye on its Giving, Aug 21 p 65
 Industry Tax Suffers a Setback, by R. O. Schulin, July 3 p 29
 Lower Freight Costs are Coming, by G. J. McManus, July 24 p 46

New Tax Plan Could Help Sales, by E. J. Egan, Jr., July 31 p 41
 Senator Calls for Higher Taxes, by G. H. Baker, Aug 14 p 57
 Tax Aid Coming for Small Firms, by R. M. Stroupe, July 31 p 23
 Taxes Help Reds Outpace U. S., by E. J. Egan, Jr., Aug 7 p 65
 Treasury may Scrap Bulletin F, by E. J. Egan, Jr., Nov 27 p 51
 Which is the Right Write-Off? by E. J. Egan, Jr., Aug 21 p 83
 Why Industry Shuns Michigan, by H. R. Neal, Dec 18 p 49

Television

Closed-Circuit TV Aids Rolling Mill Operators, Nov 27 p 81
 Television Helps Operators at Aluminum Rolling Mill, Oct 23 p 88

Testing & Inspection

Altitude Tests Prove Reliability, Aug 14 p 90
 Cuts Radiography Bottlenecks, Sept 25 p 100
 Fabricator Sets up "Countdown" to Insure Top-Quality Welds, by R. F. Gurnea, Nov 27 p 65
 Ford Pilot Plant Hunts Quality, by H. R. Neal, Nov 6 p 78
 Ford's Gas Turbine is Tested, Sept 18 p 51
 Gaging is Basic Missile Problem, by E. J. Egan, Jr., Sept 25 p 71
 How to Conquer Gaging Errors, by C. W. Kennedy, Oct 23 p 70
 Special Heat-Stress Rigs Test Full-Size Missile Parts, July 31 p 54
 Tests Probe Tolerance Limits, by W. R. Kempf & J. C. Clement, Oct 2 p 88
 Titanium Wins New Acclaim in Tough Ordnance Trials, by J. G. Stefanich, Sept 18 p 90
 U. S. Steel's New Testing Lab, Sept 18 p 51
 Unique Water Table Solves Duct Design Problems, Nov 6 p 138

Timken Roller Bearing Co.:

Timken Goes to Vacuum Melting, Oct 23 p 64

Titanium

New Titanium Alloys, Oct 23 p 29
 Titanium Foil Arrives, Dec 18 p 56
 Titanium Wins New Acclaim in Tough Ordnance Trials, by J. G. Stefanich, Sept 18 p 90

Tin

Reds in Trouble on Tin Dumping, by F. J. Starin, Oct 2 p 47

Tool Steel

How Nickel Affects High-Speed Tool Steels, by R. F. Hehemann & A. R. Troiano, Part I Dec 18 p 94, Part II Dec 25 p 52
 Tool Steel Bows to Deep Drawing, by P. M. Unterweiser, Sept 18 p 83

Tools

Cold Point Drill Does Fast Job, Dec 25 p 21
 Engineers Improvise, Use Torch to Dismantle, Move Building, Sept 11 p 195
 Plasma Arc Torch Ushers in New Fabricating, Coating Methods, Dec 4 p 136

Tools, Cutting

Are you Getting the most from your Form Milling Cutters? by Colin Sharp, Oct 9 p 88
 Band Saws End Production Snag, by Paul Zellers, Nov 20 p 100
 Control Keeps Sawblade in Line, by R. H. Eshelman, Nov 6 p 118
 Cure for Cutting Tool Chatter, by E. J. Egan, Jr., Dec 18 p 75

Cut Drill Breakage on Small Holes, July 31 p 60
 Modern Cutting Tools Save Costs at High and Low Speeds, by H. J. Siekmann, Sept 18 p 95
 Oxy-Gasoline Cutting Torch Works Fast, Lowers Cost, by William Czygan, Oct 23 p 66
 Step Cutter Mills Tough Jobs with Indexable Carbide Tips, Nov 20 p 108
 Surface Checks Aid Tool Control, July 17 p 79

Tools, Powder

Boost Powder Metal Part Size, by R. H. Weichsel, Oct 2 p 80

Training Programs

Can Industry Fill Space Age Jobs? by P. J. Cathey, Oct 16 p 155
 How to Develop Executive Ability, by William B. Given, Jr., Sept 25 p 59
 Updating Space Age Draftsmen, Aug 28 p 21

Transportation

Growth Market in Containers, by R. O. Schulin, Dec 4 p 94
 Lower Freight Costs are Coming, by G. J. McManus, July 24 p 46

Trundle Consultants, Inc.:

How to Cut Production Costs, by R. P. Brooks, Jr., Aug 7 p 75

U

Ultrasonics

Can Ultrasonics Improve Steel Ingot Capacity? by P. M. Unterweiser, Sept 11 p 178
 Magnetostrictive Transducer Doubles Ultrasonic Efficiency, Nov 20 p 98

University of Michigan, Survey Research Center

Consumer Confidence Picks up, Dec 11 p 89

U.S.S.R.:

Can Ultrasonics Improve Steel Ingot Capacity? by P. M. Unterweiser, Sept 11 p 178
 Dumping: Can we Ignore it? July 3 p 26
 Have we Outsmarted Ourselves on Russian Tool Ban? by G. F. Sullivan, July 3 p 61
 How British See USSR Dumping, by G. F. Sullivan, July 17 p 23
 How Germany Views Red Trade, by G. F. Sullivan, July 3 p 26
 Let's Win the Economic Cold War, by G. F. Sullivan, Sept 11 p 135
 New Look in Economic Warfare, by F. J. Starin, Dec 11 p 94
 Red Export List Coming Soon, by G. H. Baker, Sept 4 p 61
 Reds in Trouble on Tin Dumping, by F. J. Starin, Oct 2 p 47
 Russian Steel Industry, by G. F. Sullivan, Sept 4 p 89
 Sold! To the USSR for \$19,040! by G. F. Sullivan, Oct 9 p 45
 Soviet Steel Men Tour U. S., Oct 23 p 21
 U. S. Eases Ban on Export to Reds, Nov 13 p 102
 Where is Russia Headed in Metalworking? by C. G. Goetzel, Aug 28 p 57

V

Vacuum Metallurgy

Probe Key Melting Variables, by P. M. Unterweiser, Sept 11 p 165
 Vacuum Pour Giant Ingots to Make Flake-Free Forgings, Oct 30 p 81

Vacuum Metallurgy: see also Furnaces, Vacuum

Valves

Meet Power Demand, July 24 p 90

Vending Machines, see Machinery, Presses

Venezuela

\$1 Billion Market, Aug 14 p 44

W

Wastes, Disposal

Collector Handles Mill Scale on Continuous Basis, by J. A. Lowry, Nov 20 p 106

Wastes, Recovery & Utilization

Treat Flue to Recover Iron, by John Mitchell & A. C. Sediachek, Sept 25 p 96
 Waste Nitrogen Finds a Home, by K. W. Bennett, Dec 11 p 97

Welded Construction

Production Line Steps up Girder Welding, by J. V. Banks, Oct 30 p 90
 Turnpike Builders Weld still Another Bridge, July 24 p 93

Welding & Welding Machines

Automatic Machine Forms and Welds Non-Skid Grating, Dec 4 p 138
 Automatic Welding Process Triples Welding Speeds, Nov 13 p 171
 Fabricator Sets up "Countdown" to Insure Top-Quality Welds, by R. F. Gurnea, Nov 27 p 65
 How Lukens Widens its Markets, Oct 23 p 30
 How Planning Cuts Welding Time, July 10 p 107
 Keeping Work Hot Puts Welder in "Ring of Fire", Nov 6 p 138
 Kraft Paper Use Cuts Welding Cost, Aug 21 p 109
 Machine Triples Assembly Rate, Dec 4 p 142
 Mobile Welding Units Speed from one Job to Another, Nov 27 p 80
 New Power Source Broadens Use for CO₂ Welding, by H. J. Bichsel, E. J. Steinert & E. R. Gamberg, Oct 23 p 61
 Space-Age Joining Cuts Part Cost, Nov 20 p 121
 Submerged Arc Process Speeds Chain Making, Nov 13 p 166
 Submerged Arc Welder Rides Little Go-Cart, Sept 11 p 207
 Ultrasonic Welding, Dec 11 p 91

Weldments

Design Welded Machine Parts for Strength and Economy, by R. A. Wilson, Nov 27 p 74

Westinghouse Electric Corp.:

New Power Source Broadens Use for CO₂ Welding, by H. J. Bichsel, E. J. Steinert & E. R. Gamberg, Oct 23 p 61

Wire

Is Wire Import Threat Easing? Aug 21 p 63
 More Wire in Tires, Dec 25 p 23
 Shot-Blasting Proves Practical in High-Speed Rod Line, Dec 18 p 89

Worthington Corp.:

How to Plan for Business Change, by Walther H. Feldmann, Nov 13 p 109
 How Worthington Wins Overseas, by G. G. Carr, Oct 9 p 46

JULY - DECEMBER 1958

A

- Adams, H. W.:**
New Pretreatment Thwarts Rust,
Sept 18 p 86
- Adelson, J. S.:**
Anneal Stainless Tubing for Corrosive Use, Aug 7 p 83
- Agnew, C. E.:**
Does Moisture Control Benefit Blast Furnace Air? Nov 6 p 114
- Anderson, C. A.:**
Heat Treated Ductile Iron Offers Wide Property Range, Nov 20 p 102

B

- Baker, G. H.:**
Can Ike Curb Deficit Spending?
Aug 28 p 7
Capital Sleuths still Trail Steel,
Sept 11 p 147
Congress Aims to Raise Wages,
Dec 18 p 71
Congress Will up Ike's Budget,
Dec 4 p 109
Defense Department Turns down Cash! Aug 2 p 61
Defense Spending is on Way up,
Oct 23 p 43
Economy May Hit New High in '59, Oct 30 p 65
Export Embargo to Reds is Eased,
July 31 p 37
House May Kill Labor Reform Bill, July 3 p 45
Ike will Battle for Sales Tax,
Nov 20 p 77
Inflation now Called a Problem,
Dec 25 p 35
More Inflation is on the Way,
Oct 2 p 61
More Labor Rackets Probes due,
Sept 18 p 64
New Congress may be Moderate,
Nov 13 p 117
Political Left is on Offensive,
Nov 27 p 47
Red Export List Coming Soon,
Sept 4 p 61
Senator Calls for Higher Taxes,
Aug 14 p 57
Spending is Finally Heated up,
Oct 16 p 173
Teeth Pulled from Labor Law,
July 24 p 59
Tough Labor Laws Unlikely in '59, Dec 11 p 109
U. S. Pump Priming Takes Effect,
July 17 p 53
Weapons will be Campaign Issue,
Aug 21 p 79
What Democrat Gains will Mean,
Sept 25 p 67
Will Congress be Anti-Business?
Oct 9 p 59
Will Credit Curbs be Revived?
July 10 p 81
You Can Mix Business and Politics, Nov 6 p 83

- Banks, J. V.:**
Production Line Steps up Girder Welding, Oct 30 p 91

- Bennett, K. W.:**
Are Drillers Playing with Fire?
Sept 11 p 128
Coal Equipment Sales will Grow,
Aug 14 p 42
Expansion Coming in Chemicals,
Sept 18 p 48
Housing Gains Help Metal Sales,
Sept 25 p 49
Include Office in Cost Cutting,
Nov 6 p 65
Interest Costs May Hit New High,
Oct 2 p 44
More U. S. Dollars Head North,
Oct 9 p 44
New Set of Marketing Rules Helps Appliance Comelack, Sept 4 p 39
Plants Star in More Movies, Nov 20 p 60
Plastics Set for Spending Spree,
Nov 27 p 23
Waste Nitrogen Finds a Home,
Dec 11 p 97
Will Foundries be Buying Soon?
Oct 16 p 158
Will Oil Country Goods Tighten?
Nov 20 p 64

- Bichsel, H. J., E. J. Steinert & E. R. Gamberg:**
New Power Source Broadens Use for CO₂ Welding, Oct 23 p 61

- Blend, D. W.:**
How to Work with Committees,
July 10 p 73

- Bostwick, H. C.:**
Production Furnace Turns out Scale-Free Billets, Aug 14 p 82

- Brilmyer, H. G.:**
Are Missile Fastener Specs Being Set too High? Oct 30 p 93

- Brooks, Jr., R. P.:**
How to Cut Production Costs,
Aug 7 p 75

C

- Campbell, Tom:**
Army Parades Missile Muscle,
July 10 p 64
Editorials, see Subject Index
Get Set for a Business Boom—It Will Bloom in 1960, Nov 6 p 61
Mid-East Blowup a Market Alert,
July 24 p 42
Showdown ahead for Steel Labor,
Aug 28 p 17

- Campbell, Tom & J. B. Delaney:**
Steel Labor Closes Ranks: Tough Bargaining ahead in '59, Sept 25 p 45

- Carpenter, M. C. & A. L. Cipriano:**
New Styrene-Butadiene Latex Forms Hard Finishes, July 24 p 88

- Carr, G. G.:**
Executive Manhunt still Active,
Sept 4 p 46
How Worthington Wins Overseas,
Oct 9 p 46
Loan Plan Aids Small Business,
Dec 11 p 96
Plant Tours can do many Jobs,
July 31 p 25
Curtain Wall Opposition Fades,
July 31 p 22
Yugoslavs Leave Farms for Shops,
Oct 16 p 162

- Canney, P. J.:**
Can Industry Fill Space Age Jobs? Oct 16 p 155
Sales Comelack Forecast for '59, Sept 25 p 47
Shortcuts Reduce Drafting Costs,
Nov 20 p 61

- Chase, Herbert:**
Reduce Manual Handling to Boost Forging Output, Dec 18 p 102

- Cipriano, A. L. & M. C. Carpenter:**
New Styrene-Butadiene Latex Forms Hard Finishes, July 24 p 88

- Clement, J. C. & W. R. Kempf:**
Tests Probe Tolerance Limits, Oct 2 p 88

- Contractor, G. P. & W. A. Morgan:**
How Alloying Elements Affect Steel Forgeability, Nov 13 p 142

- Crossley, F. A.:**
High Strength Titanium Alloy has Good Weldability, Oct 30 p 84

- Czygan, William:**
Oxy-Gasoline Cutting Torch Works Fast, Lowers Cost, Oct 23 p 66

D

- Delaney, J. B.:**
Armco Sets off Steel Price Rise,
Aug 7 p 44

- Delaney, J. B. & Tom Campbell:**
Steel Labor Closes Ranks: Tough Bargaining ahead in '59, Sept 25 p 45

de Sy, Albert:

- New Process Yields Quality Pig,
Sept 18 p 92

- Dettinger, D. A.:**
Fast Screw Machines Keep Close Tolerances, Sept 25 p 98

- Dimond, Thomas:**
Steel Forecast: Look for Record Output Between 1959-1962,
Sept 11 p 137

E

- Egan, Jr., E. J.:**
Are Tools Vital to Defense? Nov 13 p 121
Britain Cuts Research Corners,
Sept 4 p 65
Builders Dust off Leasing Plans,
Sept 11 p 151
Builders will Go to the Public,
Nov 20 p 81
Building Block Support Swells,
Oct 23 p 39
Buy Maintenance when Buying,
July 17 p 37
Cure for Cutting Tool Chatter,
Dec 18 p 75
Domestic Tool Sales Inch up, Nov 6 p 87
Gaging is Basic Missile Problem,
Sept 25 p 71
Hard Sell Program Gets Results,
Sept 18 p 69
High-Speed Piercing Method Slashes Short-Run Costs, Oct 23 p 73

- How Do you Figure Productivity?**
Dec 25 p 39

- How to Avoid Tapping Problems,**
Dec 11 p 113

- How to Buy Numerical Control,**
Aug 14 p 61

- How to Land More Tool Orders,**
Oct 30 p 69

- How to Modernize Maintenance,**
July 10 p 85

- Keep on Top of New Methods,**
Oct 16 p 177

- Metal Cutting Sales Hit New Low,**
Oct 2 p 65

- New Tax Plan Could Help Sales,**
July 31 p 41

- Low Volume Dogs Tool Builders,**
July 3 p 49

- Taxes Help Reds Outpace U. S.,**
Aug 7 p 65

- Tool Buying is on the Rebound,**
Dec 4 p 113

- Treasury may Scrap Bulletin F,**
Nov 27 p 51

- Trend is to Tighter Tolerances,**
July 24 p 63

- U. S. Averts Surplus Tool Flood,**
Aug 28 p 41

- Where Automatic Assembly Pays,**
Oct 9 p 63

- Which is the Right Write-Off?**
Aug 21 p 83

- Eldridge, Ben:**
Drill Units Fit many Jobs, Oct 9 p 90

- Eshelman, R. H.:**
Aluminum Moves toward Larger Share of Auto Market, Oct 30 p 43
Are Building Blocks Practical?
Aug 14 p 57
Automation Adds a Brain Cell,
Nov 20 p 95
Change Tooling in Minutes on Sliding-Bolster Press, Dec 25 p 47
Control Keeps Sawblade in Line,
Nov 6 p 118
Conveyor Runs Structural through Paint Line, Nov 27 p 70
Costly Machining Bottlenecks: How to Break them, Aug 7 p 80
Low-Cost Conveyor Units Speed Forging Lines, July 10 p 110
Make Automatic Handling Pay,
Oct 2 p 75
Special Techniques Help Lick Complex Stainless Shapes, Nov 13 p 135

F

- Feldmann, Walther H.:**
How to Plan for Business Change,
Nov 13 p 109

G

- Gamberg, E. R., H. J. Bichsel & E. J. Steinert:**
New Power Source Broadens Use for CO₂ Welding, Oct 23 p 61

- Gartner, D. W.:**
Join Standard Components to Benefit Operator, July 17 p 82

- Gilhorn, G. J.:**
Torches Machine Big Forgings to Near-Finished Size, July 10 p 108

- Given, Jr., William B.:**
How to Develop Executive Ability,
Sept 25 p 59

- Goetzl, C. G.:**
Where is Russia Headed in Metalworking? Aug 28 p 57

- Gray, C. E.:**
You'll Discover Extra Profits Through Cost Planning, July 10 p 99

- Gurnea, R. F.:**
Fabricator Sets up "Countdown" to Insure Top-Quality Welds,
Nov 27 p 65

H

- Hankes, W. M. & R. E. Wright:**
Combine Brazing and Hardening in one Operation, July 17 p 80

- Hehemann, R. F. & A. R. Troiano:**
How Nickel Affects High-Speed Tool Steels, Part I Dec 18 p 94, Part II Dec 25 p 52

- Hodge, Webster:**
New Commutator Alloy Takes the Heat, July 10 p 102

J

- Johnson, H. M., E. J. Schneider & A. R. Troiano:**
New Technique Rids Plated Steel of Hydrogen Embrittlement,
July 31 p 47

K

- Key, R. R.:**
Air Force Watches Missile Cost,
Sept 25 p 69

- Aircraft Industry will Shrink,**
Aug 7 p 7

- Alaska Rich in Mineral Deposits,**
July 17 p 55

- Arizona Gets its First Steel Mill,**
Aug 21 p 81

- Blueprint of New Farwest Boom,**
Dec 11 p 111

- Boom Will Benefit Metalworkers,**
Dec 4 p 111

- Business Gains Expected in West,**
Aug 28 p 39

- Coast Steel Mills Expect Upturn,**
July 31 p 39

- Coast Steel Use will Grow in '59,**
Nov 6 p 85

- Farwest Develops a New Market,**
Oct 30 p 66

- Farwest Steel Needs will Grow,**
Nov 20 p 79

- Growth Pattern for Electronics,**
Sept 4 p 63

- How Missilemaking will Develop,**
July 24 p 61

- Jet Transportation Will Move Fast,**
July 10 p 83

- Jetliners Lift Industry Hopes,**
Aug 14 p 59

- Missile Men Want Exotic Metals,**
Oct 9 p 61

- Selling Guide to Farwest Market,**
July 3 p 47

- U. S. Should Shun Space "Stunts",**
Oct 23 p 45

- West Regains Economic Health,**
Oct 16 p 175

- Why Aircraft Makers Stay Busy,**
Nov 13 p 119

- Why Imports Increase in Farwest,**
Dec 18 p 73

Why Industry Likes Los Angeles, Dec 25 p 37
Why West Coast Industry Grows, Sept 11 p 149
Workers Urged to Aid Politics, Sept 18 p 67
World Trade Lares Coast Ports, Oct 2 p 63

Kempf, W. R. & J. C. Clement:
Tests Probe Tolerance Limits, Oct 2 p 88

Kennedy, C. W.:
How to Conquer Gaging Errors, Oct 23 p 70

Knopf, G. S.:
What does the Future Hold for Numerical Controls? July 24 p 77

L

Lowry, J. A.:
Collector Handles Mill Scale on Continuous Basis, Nov 20 p 106

M

Martin, J. L.:
How Good Plant Layout Cuts Costs, Sept 25 p 85

Maynard, Harold B.:
Costs Drop when Indirect Labor is Brought under Control, Dec 18 p 63

McCormick, C. G.:
How to Harden Steel Rolls, Aug 28 p 60

McCormick, R. L.:
Helping Business is Big Business, Oct 2 p 48

McKenna, G. L.:
Weighing Enters New Fields via Digital-Data Scales, July 24 p 81

McManus, G. J.:
Cool Men Show it Can be Done, Nov 6 p 66
Computers are Paying their Way, Dec 18 p 82
Discount Cut Angers Pipe Jobbers, Sept 18 p 50
Electric Labor Asks for SUB, Aug 21 p 64
Engine Builder Beats the Slump, July 17 p 24
Fastener Price Reform Proposed, Oct 30 p 51
Forget about Price Stabilization, Oct 9 p 42
Get More from your Sales Calls, Nov 27 p 24
Lower Freight Costs are Coming, July 24 p 46
Middle East Crisis Puts Spurs to Steel Market Comeback, July 31 p 19
Mills See Oxygen Breakthrough, Oct 16 p 157
New Iron Ore Sintering Plant Emphasizes Industry Trend, Sept 18 p 88
Punch Cards Lead Drive to Automatic Mill Control, Sept 11 p 169
Stainless Enters Tonnage Class, Sept 4 p 44
Steel Market Revival Brightens Capital Equipment Outlook, Nov 27 p 21
Steel Supply Starts to Tighten, Oct 23 p 24
Watch those Labor Precedents, Dec 4 p 92
Why "Big Steel" is Successful, Aug 14 p 40
Will 1959 Steel Recovery Set a New Pattern? Dec 25 p 19

Metcalf, Kenneth:
Solve Lamellar Phase Problem in A-286, July 3 p 72

Mitchell, John & A. C. Sedlachek:
Treat Flue Dust to Recover Iron, Sept 25 p 96

Morelli, Adm. Ben:
Why Business Should Get into Politics, Aug 21 p 59

Morgan, W. A. & G. P. Contractor:
How Alloying Elements Affect Steel Forgeability, Nov 13 p 142

Myers, Charles:
Draw Die Forms Tapered Parts, Oct 9 p 86

Myler, A. B.:
System Prevents Waste Buildup in Central Coolant Supply, July 31 p 56

N

Neal, H. R.:
Aluminum Engine Comes Closer, July 3 p 40
Aluminum Nibbles at Auto Market, Aug 21 p 74
Aluminum Steps up Sales Tempo, Dec 4 p 105
Auto Buyers Turn Conservative, Sept 4 p 56
Automakers Find New Nylon Uses, Dec 25 p 31
Buick Ditches the "Gingerbread", Sept 18 p 60
Checker Tools up for New Car, Nov 20 p 73
Chevy Admits Small Car Plans, Oct 2 p 56
Detroit Begins to See Daylight, Nov 13 p 112
Do Auto Contracts Assure Peace? Oct 9 p 41
Ford Pilot Plant Hunts Quality, Nov 6 p 78
GM Sees Early Rush for '59 Cars, Oct 23 p 38
Imperial Moves into New Plant, Aug 14 p 52
Longer Life from Coated Mufflers, Aug 7 p 56
M-E-L Passes First-Year Test, Oct 9 p 54
Magnesium Gets Set to Compete, Oct 30 p 60
More Glass Coming for New Cars, July 10 p 77
On Lawn and Lake, a \$500 Million Market for Metalworking, July 3 p 23
Preview of the New 1959 Cars, July 31 p 32
Price Tag Law Goes into Effect, Sept 25 p 62
Rambler Plans Major Expansion, Dec 18 p 67
S-P Unwraps New Survival Plan, Aug 28 p 32
Styling Battle Coming in 1959, Oct 16 p 168
Time Runs out for Autoworkers, Aug 7 p 48
Wagon Sales Buck the Trend, July 24 p 54
What do New Car Buyers Want? Sept 11 p 142
Why Industry Shuns Michigan, Dec 18 p 49
Will Turbines Make the Grade? Dec 11 p 105

Nyquist, Robert:
Conveyor Allows Random Choice of Anodizing Treatment, July 31 p 51

O

Obrzut, J. J.:
Will the Big Demand for Oxygen Come from Openhearth? Sept 11 p 172

P

Peterson, Gust:
Optical Units Check Alignment of Precision Genders, July 3 p 67

R

Raddant, R. D.:
How Can U. S. Industries Develop Europe's New Common Market? Sept 18 p 43
Is Auto Industry Ready to Change its Basic Car Concepts? Oct 9 p 37
Record Business High Needed to Regain Full Employment, Nov 20 p 55
Right-to-Work Gains Momentum through State Referendums, July 24 p 39

Why Detroit has to "Go Small", Nov 27 p 43

Regeimbal, N. R.:
How Business Fares in Tax Laws, Aug 28 p 22

Reid, Jr., H. F.:
How to Make Safe Repairs to Alloy Chain Slings, Dec 18 p 92

Rice, V. C.:
Complex Lines Switch Easily to Different Models, July 17 p 75

Rohan, T. M.:
Behind the Growing Market for Ductile Iron, Dec 4 p 89
Cost-Price Squeeze still Grips Equipment Builders, Sept 11 p 123
Houston's Oil and Gas are Big Magnet for Metalworking, July 17 p 21
Iron Ore: A Slow Year Points up Changing Supply Pattern, Sept 11 p 175
Linepipe Sales Will Revive Fast, Sept 18 p 49
Metalworkers See End of Slump, Nov 6 p 63
Missouri Ore Development Gains, Nov 20 p 58
Why Jets are Going Stainless, Aug 7 p 46

S

Schneider, E. J., A. R. Troiano & H. H. Johnson:
New Technique Rids Plated Steel of Hydrogen Embrittlement, July 31 p 47

Schulin, R. O.:
Business Men are Learning It Pays to Talk Politics, Aug 21 p 59
Growth Market in Containers, Dec 4 p 94
Hope Fades for Labor Reform Next Year, Oct 2 p 39
Hot-Cup Cold-Draw Process Forms to Tight Dimensions, Nov 6 p 110
Industry Tax Suffers a Setback, July 3 p 29
New Try at "Containerizing", Oct 9 p 40
Scrap Men Fret over Hot Metal, Nov 20 p 62
Tool and Die Barometer Begins Slow, Painful Rise, Nov 13 p 95

Sedlachek, A. C. & John Mitchell:
Treat Flue Dust to Recover Iron, Sept 25 p 96

Sharp, Colin:
Are you Getting the most from your Form Milling Cutters? Oct 9 p 88

Shaw, F. D.:
Uses Grow for Ceramic Coatings, Sept 25 p 94

Siekman, H. J.:
Modern Cutting Tools Save Costs at High and Low Speeds, Sept 18 p 95

Shissler, W. E.:
New Furnaces Speed Delivery of Super Alloys, July 3 p 70

Slotha, E. G.:
Dip Brazing of Aluminum Parts Pays with Accurate Assemblies, Sept 25 p 92

Starla, F. J.:
Aluminum Builds Power Backlog, Sept 25 p 50
Aluminum Import Battle Looms, July 10 p 63
Copper Foil Sees Bright Future, Oct 30 p 50
Does Standardization Pay off? Nov 27 p 26
New Look in Economic Warfare, Dec 11 p 94
Reds in Trouble on Tin Dumping, Oct 2 p 47
U. S. Lags on World Standards, July 31 p 24
Why Copper Men are on Edge, Oct 23 p 26

Stefanich, J. G.:
Titanium Wins New Acclaim in Tough Ordnance Trials, Sept 18 p 90

Steinert, E. J., H. J. Bichsel & E. R. Gamberg:
New Power Source Broadens Use for CO₂ Welding, Oct 23 p 61

Strasser, Federico:
Ways to Keep Fasteners Locked, Sept 25 p 88
Which Clamps are Best for Jigs and Fixtures? Oct 2 p 84

Stroupe, R. M.:
Defense Pins its Hopes on Thor, Oct 2 p 42
Tax Aid Coming for Small Firms, July 31 p 23

Sullivan, G. F.:
Have we Outsmarted Ourselves on Russian Tool Ban? July 10 p 61
How British See USSR Dumping, July 17 p 25
How Germany Views Red Trade, July 3 p 26
Let's Win the Economic Cold War, Sept 11 p 135
Reds Push Machine Tool Export, July 24 p 44
Russian Steel Industry, Sept 4 p 89
Sold! To the USSR for \$19,040! Oct 9 p 45

T

Troiano, A. R. & R. F. Hohemann:
How Nickel Affects High-Speed Tool Steels, Part I Dec 18 p 94, Part II Dec 25 p 52

Troiano, A. R., H. H. Johnson & E. J. Schneider:
New Technique Rids Plated Steel of Hydrogen Embrittlement, July 31 p 47

U

Unterweiser, P. M.:
Automatic Controls Guarantee Top-Quality Carburizing, July 3 p 61
Can Ultrasonics Improve Steel Ingot Quality? Sept 11 p 178
How Metals Help Control a Satellite's Temperature, Nov 6 p 105
Luminous-Wall Firing: Low-Cost Idea in Rapid Heating, Dec 4 p 127
Probe Key Melting Variables, Sept 11 p 165
Tool Steel Bows to Deep Drawing, Sept 18 p 83

Weichsel, R. H.:
Boost Powder Metal Part Size, Oct 2 p 80

Westgate, Robert:
China's Industrial Target: To Overtake Britain in 15 Years, Aug 7 p 41

Wilson, R. A.:
Design Welded Machine Parts for Strength and Economy, Nov 27 p 74

Wilson, W. G.:
Rare Earths Homogenize Ingots, Oct 2 p 78

Wright, R. E. & W. M. Hanks:
Combine Brazing and Hardening in Zone Operation, July 17 p 80

Z

Zahn, E. A.:
Flow Method Puts Quality Coat on Large Parts, Dec 25 p 50

Zellers, Paul:
Band Saws End Production Snag, Nov 20 p 100